PUBLIC WORKS DEPARTMENT

IRRIGATION BRANCH, HARYANA

Notification

The 16th June, 1973

No. 2086/2FCD/619/69. Whereas it appears to the Governor of Haryana that injury to land, public health or public convenience may arise from the obstruction of the undermentioned rivers, streams or drainage channel.

Now, therefore, the Governor of Haryana in exercise of the nowers conferred by section 55 of the Northern India Canal and Drainage Act, VIII of 1873 (as amended by the XVI of 1899, Act IV of 1914 and Act XXXVIII of 1920) is hereby pleased to prohibit the formation of any obstruction in the undermentioned drainage channel and to Order Act removal or modification of existing obstructions within the limits defind in the following statement:—

Serial No.	Name of Drainage line	District	Tehsit	Village		and limits of me to be declared. Wide — in fee	ed th	Direction of drain with respect to north line	Description of existing obstruction to be removed or modified	Place where n plan to be inspected
1	Bohar Drainage from R.D. 0 to R.D. 12,500	Rohtak	Rohtak	Bohar		8,430	16 -5	North-West to	ss casy flow of	Office of the Executive Engineer, Rohtak Drainage Division, Rohtak
		D0	Do	Para	8, 430	12,500	16 -5	South-East along Rohtak bye-pass and Roh'ak-Delhi Road		

No. 2087/2FC D/619/69. Whereas it appears to the Governor of Haryana that injury to land, public health or public convenience may arise from the obstruction of the undermen-

Now, therefore, the Governor of Haryana in exercise of the powers conferred by section 55 of the Northern India Canal and Drainage Act VIII of 1873 (as amended by Act XVI of 1899, Act I of 1914 and Act XXXVIII of 1929) is hereby pleased to prohibit the formation of any obstruction in the undermentioned drainage channel and to order the removal or modification of existing obstructions within the limits defined in the following statement:—

Serial No.	Name of Drainage Line	District	Tohsil	Village	Description and limits of Drainage line to be declare			Direction of drain with respect to	existing obstruc-	Place where plan to be
					R.D.	N	Width	north line	tion to be removed or modified	insepected
					From	То	feet			
	Gandhra Drain from R.D. 0 to R.D. 41,000	Rohtak	Rohtak	Bhainsura	12.50	1,350	71 50	From North-		
			D	Khurd				West to South	Any obstruction	Office of the
		Dο	Do	Giji	1,350	2,250	71 -50		which will interfere	
		D٥	Dο	Do	2,250	5,250	55 00	on the Plan and	with the easy flow	Engineer,
		$\mathbf{p}_{\mathbf{o}}$	Dα	$\bar{\mathbf{D}}$ o	5,250	6,250	49 50	existing at site	of surface water	Rohtak
		D 0	Do	Dο	6,250	8,472	55 -00		in the Drain	Drainage
		D٥	Do	Dataur	8,472	1,250	55 -00			Division,
		Dυ	Dο	D٥	11,250	12,000	60.50			Rohtak
		Do	Do	Do	12,008	13_750	55 -00			
		Dο	Do .	D0	13,750	14,240	60 -50			
		Do	Тο	Ismailah	14,240	17.350	60 -50			
		Dо	D٥	Dataur	17,350	18,690	60 -50			
		Ďο	Do	Gandhra	18,690	23, 500	60 -50			
		Dο	Dο	Do	23,500	24,500	71 -50			
		Dο	D 0	Dο	24,500	26,000	04 -50			
		Dо	Dο	Dо	26,000	28,500	11 -50			
		Dσ	Dο	Do	28,500	29, 225	75 00			
		Do	Dо	Do	29,225	29,296	50 -50			
		Ďο	Do.	Nonad	29,296	30,750	60 -50			
		Dο	Ďο	Do	30,750	39,239	69 - 50			
	Coatha Dair Com D.D. coan	Dο	Ðσ	Kheri-Sadh	39,329	41,000	49 -50			
	Gandhra Drain from R.D. 41,000	D ₀	Ďο	Do	41,000	47,395	449.50			
	to R.D. 51,500	Dο	Do	Saliana	47,395	51. 50 0	49 ·50			